RRRRRRRRRRRR RRRRRRRRRRR RRRRRRRRRRRRR	MMM MMM MMM	MMM	SSS	SSS	SSSSSS SSSSSS SSSSSS
RRR RRR RRR		MMMMMM SSS MMMMMM SSS MMMMMM SSS MM MMM SSS			
RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	RRR MMM M MMM MMM MMM MMM	MMM MMM MMM	\$\$\$ \$\$\$	\$\$\$ \$\$\$ \$\$\$	SSS SSS
RRR RRR RRR RRR RRR RRR RRR RRR	MMM MMM MMM MMM	MMM MMM MMM MMM			\$\$\$ \$\$\$ \$\$\$ \$\$\$ \$\$\$
RRR RRR	RRR MMM RRR MMM RRR MMM	MMM SSS MMM SSS	SSS	\$\$\$ \$\$\$ \$\$\$	SSS SSS

_\$

NTS NTS NTS NTS NTS NTS NTS

NT: NT: NT: NT: NT: NT: NT: NT: NT: NT:

NT NT NT NT NT PI

RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR	MM MM MMM MMM MMMM MMM MMMMM MM MM MM MM	\$	000000 00 00 00 00 00 00 00 00 00 00 00 00 00	RRRRRRRR RR	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	\$
		\$				

RMS VO4

D 13 RMSOERASE Table of contents 16-SEP-1984 01:17:19 VAX/VMS Macro V04-00 DELETE FILE OPERATION Page 0 (3) DECLARATIONS RMS\$ERASE - ERASE FILENAME STRING ROUTINE

RMS VO4

16-SEP-1984 01:17:19 VAX/VMS Macro V04-00 5-SEP-1984 16:24:53 [RMS.SRC]RMSOERASE.MAR;1

Page (1)

\$BEGIN RMSOERASE,000,RM\$RMS, < DELETE FILE OPERATION>

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

16 * 17 * 18 * 19 *

0000 0000

10 * 12 * 13 * 14 * 15

V04

RMS VO4

```
445555555555566666666667890
```

```
Facility: rms32
                 Abstract:
                                   this routine is the highest level control
                                   routine to perform the Serase function.
                 Environment:
                                   star processor running starlet exec.
                 Author:
                                   L F Laverdure, creation date: 27-SEP-1977
                 Modified By:
                                   JEJ0041 J E Johnson 20-Jun-1984
Don't map errors from network deletes (NT$ERASE) as
V03-006 JEJ0041
                                   they have already been processed.
                                  RAS0239 Ron Schaefer 20-Jan-1984 Don't RM$MAPERR errors from RM$ASSIGN or RM$SETDID as they have already been mapped if possible. Fixup to RAS0224.
                        V03-005 RAS0239
                                   RAS0224 Ron Schaefer 19-Dec-1983 Clean up search list implementation (KBT0539), by basically backing it out. It is inappropriate to look all thru the list for a file to delete.
                        V03-004 RAS0224
                        V03-003 KBT0539
                                                                                       7-Jun-1983
                                                        Keith B. Thompson
                                   Add search list support
                                   RM$XPFN moved so ref to it changed to JSB
                         V03-002 KBT0518
                                                                                       23-Aug-1982
                        V03-001 KBT0180
                                                        Keith B. Thompson
                                   Reorganize psects and rename entry point to single '$'
                                                                                       29-Jul-1981
                                                        Maria del C. Nasr
                                   Rename entry point to RMS$$ to support long branches.
```

RM: VO

Page

(4)

```
.SBTTL RMSSERASE - ERASE FILENAME STRING ROUTINE
```

RMS\$ERASE

The filename, issues the acp qio function to delete the file, and then deletes the ifab.

Calling sequence:

Entered from exec as a result of user's calling sys\$erase

Input Parameters:

user's argument list addr

Implicit Inputs:

The contents of the fab (fna, fns, dna, dns) and related nam block.

Output Parameters:

destroyed rO status code

Implicit Outputs:

The sts and stv fields of the fab are output along with the various fields of the nam block (dvi, fid, did, est and the buffer at esa, rsl and the buffer at rsa) to reflect the status of the Serase operation. (see rms functional spec for a complete list.)

A completion ast is queued if specified in the user arglist.

Completion Codes:

Standard rms (see functional spec for list).

Side Effects: none

> SENTRY RMS\$ERASE **S**TSTPT ERASE RMSF SET 1 BSBW

JSB BLBC RO, CLEANUP

create an ifab does not return on error expand file name continue if ok

parse a file name ok

TSTB FWASB_ESCFLG(R10)

; ppf indicated?

FFF7' 30 00000000 EF 50 50 16 E9

OC AA

process errors

VO

Page

		0065 0065	213 214 ERRWLD:		
F6	11	006A	215 RMSERR WLD 216 BRB CLEAN	IUP	,
EF	11	006C 006C 0071 0073	218 ERRIOP: 219 RMSERR IOP 220 BRB CLEAN	IUP	
FF85*	30 11	0073 0073 0078 0078	222 ERROLT: 223 RMSERR MKD.F 224 BSBW RM\$M/ 225 BRB CLEAN	APERR JUP	
		007D 007D 007D	227 : 228 : Bad one! 229 :		
		007D 007D	230 231 ERRBUG: RMSTBUG FTL\$	NODIDORFID ; no di	d or fid
		0084 0084 0084 0084 0084 0084	233 :++ 234 : 235 : process network er 236 : 237 :	rase function	
FF79' E9 50 FF73' CF 50	30 E9 30 E8 11	0084 0084 0087 008A 008D	226 227 228	CESS : estab RRDLT : branc RASE : erase LNAM : fill IUP : other	lish logical link with fal h on failure file at remote node in nam blk, if any wise report the error.
		0092	246 .END		

VO

RMSOERASE Psect synopsis

DELETE FILE OPERATION

16-SEP-1984 01:17:

ABS

LCL NOSHR

CON

19 VAX/VMS Macro V04-00 53 [RMS.SRC]RMSOERASE.MAR;1

RD

EXE

Page 8

WRT NOVEC BYTE

SABS\$

00000000 (0.) 02 (2.) NOPIC

indicators

USR

L 13

Performance indicators

	Phase	Page faults	CPU Time	Elapsed Time
ı	Initialization	29	00:00:00.07	00:00:00.44
ı	Command processing	107	00:00:00.69	00:00:06.10
	Symbol table sort	3/6	00:00:02.17	00:00:29.19
ı	Pass 2	58	00:00:02.18	00:00:04.66
١	Symbol table output Psect synopsis output	2	00:00:00.10	00:00:00.44
١	Cross-reference output	581	00:00:00.00	00:00:00.00
ı	Assembler run totals	201	00:00:10.70	00:00:44.14

The working set limit was 1350 pages.
74388 bytes (146 pages) of virtual memory were used to buffer the intermediate code.
There were 80 pages of symbol table space allocated to hold 1563 non-local and 2 local symbols.
246 source lines were read in Pass 1, producing 13 object records in Pass 2.
23 pages of virtual memory were used to define 22 macros.

! Macro library statistics !

Macro library name	Macros defined
_\$255\$DUA28:[RMS.OBJ]RMS.MLB;1 _\$255\$DUA28:[SYS.OBJ]LIB.MLB;1 _\$255\$DUA28:[SYSLIB]STARLET.MLB;2 TOTALS (all libraries)	12
\$255\$DUA28: L542. OBJJL18. MLB; 1	Ų
_\$255\$DUA28:[SYSLIBJSTARLET.MLB;2	6
TOTALS (all libraries)	18

1683 GETS were required to define 18 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:RMSOERASE/OBJ=DBJ\$:RMSOERASE MSRC\$:RMSOERASE/UPDATE=(ENH\$:RMSOERASE)+EXECML\$/LIB+LIB\$:RMS/LIB

0329 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

